

## Appendix 9: Citation and Dissemination Data for TI Output (Fiscal Year 1996-2005)

### Publications

#### *Acute Back Injuries Related*

1. Collins JW, Wolf L, Bell J, Evanoff B [2004]. An evaluation of a "best practices" musculoskeletal injury prevention program in nursing homes, *Injury Prevention* (10):206-211. **[10 Cited]**
2. Giorcelli R, Hughes R, Myers J [2004]. Accuracy of a System for Measuring Three Dimensional Torso Kinematics during Manual Materials Handling, *J Appl Biomech* 20(2):185-194. **[0 Cited]**
3. Johnston JM, Landsittel DP, Nelson NA, Gardner LI, Wassell JT [2003]. Stressful psychosocial work environment increases risk for back pain among retail material handlers, *Am J Ind Med* 43(2):179-187. **[4 Cited]**
4. Bobick TG, Belard J-L, Hsiao H, Wassell JT [2001]. Physiological effects of back belt wearing during asymmetric lifting, *Applied Ergonomics* 32(2001):541-547. **[3 Cited]**
5. Giorcelli RJ, Hughes RE, Wassell JT, Hsiao H [2001]. The effect of wearing a back belt on spine kinematics during asymmetric lifting of large and small boxes, *Spine* 26(16):1794-1798. **[4 Cited]**
6. Wassell JT, Landsittel DP, Gardner LI, Johnston JM [2001]. Do Back Belts Prevent Back Injury? In reply to letters to the editor. *JAMA* 285(9):1152. **[0 Cited]**
7. Wassell JT, Gardner LI, Landsittel DP, Johnston JJ, Johnston JM [2000]. A prospective study of back belts for prevention of back pain and injury, *Journal of the American Medical Association* 284(21):2727-2732. **[20 Cited]**
8. Zhuang ZQ, Stobbe TJ, Collins JW et. al. [2000]. Psychophysical assessment of assistive devices for transferring patients/residents. *Appl Ergonomics* 31(1):35-44 Feb. **[10 Cited]**
9. Zhuang Z, Stobbe TJ, Hsiao H, Collins JW, Hobbs GR [1999]. Biomechanical evaluation of assistive devices for transferring residents. *Applied Ergonomics* 30(4):285-294. **[17 Cited]**
10. Gardner LI, Landsittel DP, Nelson NA [1999]. Risk factors for back injury in 31,076 retail merchandise store workers, *Am J Epidemiol* 150(8):825-833. **[10 Cited]**
11. Landsittel DP, Gardner LI, Arena VC [1998]. Identifying populations at high risk for occupational back injury with neural networks, *Human and Ecological Risk Assessment* 4(6):1337-1352. **[0 Cited]**
12. Gardner LI, Sweeney MH, Waters TR, Fine LJ [1997]. Distinguishing back-belt effects from other factors in reduction of back injuries (letter to editor). *International Journal of Occupational and Environmental Health* 3(3):236-239. **[3 Cited]**

13. Kraus JF, Gardner L, Collins JW, Sorock G, Volinn E [1997]. Design factors in epidemiologic cohort studies of work-related low back injury or pain. *Am J Ind Med* 32(2):153-163. **[15 Cited]**
14. Collins JW, Owen BD [1996]. NIOSH research initiatives to prevent back injuries to nursing assistants, aides and orderlies in nursing homes. *Am J Ind Med* 29(4):421-424. **[17 Cited]**
15. Hersey JC, Collins JW, Gerson R et. al. [1996]. Methodologic issues in intervention research – health care. *Am J Ind Med* 29(4):412-417, Apr. **[2 Cited]**

### *Alaska Related*

1. Conway GA, Hill A, Martin S, Mode NA, Berman MD, Bensyl DM, Manwaring JC, Moran KA [2004]. Alaska air carrier operator and pilot safety practices and attitudes: a statewide survey. *Aviat Space Environ Med* 75(11):984-991. **[1 Cited]**
2. Conway GA, Mode NA, Berman MD, Martin S, Hill A [2005]. Flight safety in Alaska: Comparing attitudes and practices of high and low-risk air carriers, *Aviat Space Environ Med* 76(1):52-57. **[0 Cited]**
3. Husberg BJ, Fosbroke DE, Conway GA, Mode NA [2005]. Hospitalized Nonfatal Injuries in the Alaskan Construction Industry. *Am J Ind Med* (47):428-433. **[0 Cited]**
4. Conway GA [2002]. Casting their lot upon the water: commercial fishing safety. *Lancet North Am Ed* 360:503-504. **[2 Cited]**
5. CDC [2002]. Factors Associated with Pilot Fatalities in Work-Related Aircraft Crashes - Alaska 1990-1999, *MMWR* 50(11):347-349.
6. Backus AS, Brochu PJ, Lincoln JM, Bensyl DM, Ciampa JR, Smith TJ, et al. [2001]. Understanding and preventing lobsterman entanglement: A preliminary study. *Marine Safety Council, Proceedings* 58(2):50-53.
7. Thomas TK, Lincoln JM, Husberg BJ et. al. [2001]. Is it safe on deck? Fatal and non-fatal workplace injuries among Alaskan commercial fishermen. *Am J Ind Med* 40(6):693-702, Dec. **[11 Cited]**
8. Thomas TK, Bensyl DM, Manwaring JC, Conway GA [2000]. Controlled flight into terrain accidents in commuter and air taxi operators in Alaska. *Aviation, Space and Environmental Medicine* 71(11):1098-1103. **[4 Cited]**
9. Conway GA, Husberg BJ [1999]. Cold-related non-fatal injuries in Alaska. *Am J Ind Med Suppl* 1, 39-41, Sept.
10. Conway GA, Lincoln JM, Husberg BJ, Manwaring JC, Klatt ML, Thomas TK [1999]. Alaska's model program for surveillance and prevention of occupational injury deaths, *Public Health Reports* 114(6):550-558. **[4 Cited]**

11. Lincoln JM, Conway GA [1999]. Preventing commercial fishing deaths in Alaska. *Occup Environ Med* 56(10):691-695. **[12 Cited]**
12. Garrett LC, Conway GA, Manwaring JC [1998]. Epidemiology of work-related aviation fatalities in Alaska, 1990-94. *Aviation, Space and Environmental Medicine* 69(12):1131-1136. **[4 Cited]**
13. Manwaring JC, Conway GA, Garrett LC [1998]. Epidemiology and prevention of helicopter external load accidents. *Journal of Safety Research* 29(2):107-121. **[4 Cited]**
14. Garrett LG, Conway GA [1998]. Aviation: a serious occupational hazard--Alaska, 1990-1995. *Proceedings of the Tenth International Congress on Circumpolar Health, Anchorage, AK, September, 1998.*
15. Husberg BJ, Conway GA, Moore MA, Johnson MS [1998]. Surveillance for nonfatal work-related injuries in Alaska, 1991-95. *Am J Ind Med* 34(5):493-498. **[14 Cited]**
16. CDC [1997]. Work-related aviation fatalities, Alaska, 1990-1994. *MMWR* 46(22):496-498.
17. Conway GA, Lincoln JM [1996]. Preventing deaths in Alaska's fishing industry (Editorial). *Public Health Reports* 110(6):700. **[4 Cited]**
18. Lincoln JM, Perkins R, Melton F, Conway GA [1996]. Drowning in Alaskan waters. *Public Health Reports* 111(6):531-535. **[5 Cited]**

### ***Emergency Responders Related***

1. Hodous TK, Pizatella TJ, Braddee RW, Castillo DN [2004]. Fire Fighters 1998-2001: overview with an emphasis on structure related traumatic fatalities, *Inj Prev* 10(4):222-226.
2. Proudfoot SL [2005]. Ambulance Crashes: Fatality Factors for EMS Workers. *Emergency Medical Services: The Journal Emergency Care, Rescue and Transportation* 34(6):71-74.
3. Proudfoot SL, Romano NT, Bobick TG, Moore PH [2003]. Ambulance Crash-Related Injuries Among Emergency Medical Services Workers - United States, 1991 - 2002, *Morb Mortal Wkly Rep* 52(8):154-156.
4. Biddle EA, Hartley D [2002]. Fire and flame related events with multiple occupational injury fatalities in the United States, 1980-1995. *Injury Control and Safety Promotion* 9(1):9-18.
5. Hodous TK, Washenitz F, Newton B [2002]. Occupational burns from oxygen resuscitator fires: the hazard of aluminum regulators, *Am J Ind Med* 42(2002):63-69.
6. Washenitz FI, Stolfus J, Newton B, Kubinski L [2001]. Fire incidents involving regulators used in portable oxygen systems, *Injury Prevention* 7(Suppl I):i34-37.

### ***Falls from Elevations Related***

1. Bobick TG [2004]. Falls through Roof and Floor Openings and Surfaces, Including Skylights:1992-2000, *Journal of Construction Engineering and Management* 130(6):895-907. **[1 Cited]**
2. Hsiao H, Simeonov P, Dotson B, Ammons D, Kau T, Chiou S [2005]. Human responses to augmented virtual scaffolding models, *Ergonomics* 48(10):1223-1242. **[0 Cited]**
3. Simeonov PI, Hsiao H, Dotson BW, Ammons DE [2005]. Height Effects in Real and Virtual Environments, *Human Factors* 47(2):430-438. **[1 Cited]**
4. Simeonov PI, Hsiao HX, Dotson B, Ammons DE [2003]. Control and Perception of Balance at Elevated and Sloped Surfaces, *Human Factors* 45:136-147. **[4 Cited]**
5. Hsiao HX, Bradtmiller B, Whitestone J [2003]. Sizing and Fit of Fall-Protection Harnesses, *Ergonomics* 46(12):1233-1258. **[1 Cited]**
6. Hsiao H, Guan J, Weatherly M [2002]. Accuracy and precision of two in-shoe pressure measurement systems, *Ergonomics* 45(8):537-555. **[5 Cited]**
7. Hsiao H, Simeonov P [2001]. Preventing falls from roofs: A critical review, *Ergonomics* 44(5):537-561. **[18 Cited]**
8. Simeonov P, Hsiao H [2001]. Height, surface firmness and visual reference effects on balance control, *Injury Prevention* 7(Suppl 1):i50-i53. **[3 Cited]**
9. Bell JL, Gardner LI, Landsittel DP [2000]. Slip and fall-related injuries in relation to environmental cold and work location in above-ground coal mining Operations, *Am J Ind Med* 38(1):40-48. **[3 Cited]**
10. Hassi J, Gardner L, Hendricks S, et. al. [2000]. Occupational injuries in the mining industry and their association with statewide cold ambient temperatures in the USA. *Am J Ind Med* 38(1):49-58, Jul. **[5 Cited]**
11. Pan CS, Chiou S [1999]. Slip and fall: Fall protection in construction safety. In Mital A, Ayoub M, Kumar S and Wang MJ, eds., *Industrial and Occupational Ergonomics: Users' Encyclopedia* (alternate title: *Encyclopedia of Ergonomics*) [CD-ROM], Cincinnati, OH: International Journal of Industrial Engineering.
12. Chiou S, Bhattacharya A, Lai C, Succop PA [1998]. Effects of environmental and task risk factors on workers' perceived sense of postural sway and instability. *Occupational Ergonomics* 1(2):1-13. **[5 Cited]**
13. Cattledge GH, Schneiderman A, Stanevich R, Hendricks S, Greenwood J [1996]. Nonfatal occupational fall injuries in the West Virginia construction industry. *Accid Anal Prev* 28(5):655-663. **[19 Cited]**
14. Cattledge GW, Hendricks S, Stanevich R [1996]. Fatal occupational falls in the U.S. construction industry, 1980-1989. *Accid Anal Prev* 28(5):647-654. **[16 Cited]**

***Machine Related***

1. Hsiao H, Whitestone J, Bradtmiller B, Whisler R, Zwiener J, Lafferty C, Kau T-Y, Gross M [2005]. Anthropometry criteria for the design of tractor cabs and protection frames, *Ergonomics* 48(4):323-353.
2. Struttmann T [2004]. Fatal and Nonfatal Occupational Injuries Involving Wood Chippers - United States, 1992 - 2002, *Morbidity and Mortality Weekly Report (MMWR)* 53(48):1130-1131.
3. Etherton J, McKenzie E, Lutz T, Cantis D, Kau T-Y [2004]. An Initial Farmer Evaluation of a NIOSH AutoROPS Prototype, *Int J Ind Ergo* 34:155-165.
4. Lutz TJ, Homce GT [2004]. Remote control of an agricultural tractor in SAE field upset tests, *Int J Vehicle Des* 34(3):286-296.
5. Bell JL [2002]. Changes in logging injury rates associated with use of feller-bunchers in West Virginia, *Journal of Safety Research* 33:463-471.
6. Etherton JR, Cutlip RG, Harris JR, Ronaghi M, Means KH, Gillispie A [2002]. Static load test performance of a telescoping structure for an automatically deployable ROPS, *Journal of Agricultural Safety and Health* 8(1):119-126.
7. Etherton JR, Cutlip RG, Harris JR, Ronaghi M, Means KH, Howard S [2002]. Dynamic performance of the mechanism of an automatically deployable ROPS, *Journal of Agricultural Safety and Health* 8(1):113-118.
8. Powers JR, Harris JR, Etherton JR, Snyder KA, Ronaghi M, Newbraugh BH [2002]. Performance of an Automatically Deploying ROPS on ASAE Test, *Agric Saf Health* 7:51-61.
9. Etherton J, Taubitz M, Raafat H, Russell J, Roudebush C [2001]. Machinery risk assessment for risk reduction, *Human and Ecological Risk Assessment* 7(7):1787-1799.
10. Moore P, Burkhart J [2001]. Baler and compactor-related deaths in the workplace--United States, 1992-2000, *MMWR* 50(16):309-313.
11. Powers JR, Harris JR, Etherton JR, Ronaghi M, Snyder KA, Lutz TJ, Newbraugh BH [2001]. Preventing tractor rollover fatalities: Performance of the NIOSH AutoROPS, *Injury Prevention* 7(Suppl I):i54-i58.
12. Harris JR, Mucino VH, Etherton JR, Snyder KA, Means KH [2000]. Finite element modeling of ROPS in static testing and rear overturns, *Journal of Agricultural Safety and Health* 6(3):215-225.
13. Collins JW, Landen DD, Kisner SM, Johnston JJ, Chin SF, Kennedy RD [1999]. Fatal occupational injuries associated with forklifts, United States, 1980-1994. *Am J Ind Med* 36(5):504-512.

14. Collins JW, Smith GS, Baker SP, Landsittel DP, Warner M [1999]. A case-control study of forklift and other powered industrial vehicle incidents. *Am J Ind Med* 36(5):522-531.
15. Collins JW, Smith GS, Baker SP, Warner M [1999]. Injuries related to forklifts and other powered industrial vehicles in automobile manufacturing. *Am J Ind Med* 36(5):513-521.
16. Harris JR, Ronaghi M, Snyder K [1998]. Analyzing tractor rollovers using finite element modeling. *Analysis Solutions* 2(4):24-25.
17. Myers JR, Snyder KA, Hard DL, Casini VJ, Cianfrocco R, Fields J, Morton L [1998]. Statistics and epidemiology of tractor fatalities--a historical perspective. *Journal of Agricultural Safety and Health* 4(2):95-108.
18. Pratt SG, Kisner SM, Moore PH [1997]. Machinery-related fatalities in the construction industry. *Am J Ind Med* 32(1):42-50.
19. CDC [1996]. Skid-steer loader-related fatalities in the workplace--United States, 1992-1995. *MMWR* 45(29):624-628.
20. Etherton JR, Stobbe TJ, Wassell JT [1996]. Handtool-task strength comparison between younger and older tractor operators using adjustable rollover protective structures. *International Journal of Industrial Ergonomics* 17:247-258.
21. Pratt SG, Kisner SM, Helmkamp JC [1996]. Machinery-related occupational fatalities in the United States, 1980 to 1989. *JOEM* 38(1):70-76.

### ***Motor-Vehicle Crash Related***

1. Pratt S [2004]. Work-Related Roadway Crashes - United States, 1992-2002, *MMWR* 53(12):260-264.
2. Proudfoot SL, Husting EL [2004]. Fire truck crashes with apparatus driver fatalities: Fatality Analysis Report System (FARS): 1991-2000, *JEM* 2(2):52-56.
3. Ore T, Fosbroke DE [1997]. Motor vehicle fatalities in the United States construction industry. *Accident Analysis and Prevention* 29(5):613-626.

### ***Violence Related***

1. Anderson KA, Tyler MP, Jenkins EL [2004]. Preventing workplace violence, *J Empl Assist* 34(4):8-11.
2. Hartley D, Biddle E, Jenkins EL [2005]. Societal Cost of Workplace Homicides in the United States, 1992-2001, *Am J Ind Med* 47:518-527.
3. Jenkins EL. *Suicide In: Preventing Occupational Disease and Injury*. Second Edition ed. Washington, DC: American Public Health Association; 2005:473-475.

4. Peek-Asa C, Jenkins EL [2003]. Workplace violence: how do we improve approaches to prevention? *Clinics in Occupational and Environmental Medicine* 3(4):659-672.
5. Quick JC, Piotrkowski C, Jenkins EL, Brooks YB [2003]. Four Dimensions of Healthy Work: Stress, Work-Family Relations, Violence Prevention, and Relationships at Work. [Book Chapter] In: *Psychology Builds a Healthy World: Opportunities for Research and Practice*, 233-273.
6. Hendricks SA, Landsittel DP, Amandus HE, Malcan J, Bell J [1999]. A matched case-control study of convenience store robbery risk factors. *JOEM* 41(11):995-1004.
7. Faulkner KA, Landsittel DP, Hendricks SA [1999]. Robbery-related injury in convenience stores: estimating lifetime risk and identifying high-risk populations. *Human and Ecological Risk Assessment* 4(6):1391-1403.
8. Amandus HE, Zahm D, Friedmann R, et al. [1996]. Employee injuries and convenience store robberies in selected metropolitan areas. *Journal of Occupational and Environmental Medicine* 38(7):714-720.
9. Jenkins EL [1996]. Homicide against women in the workplace. *Journal of American Medical Womens' Association* 51(3):118-122.
10. Jenkins EL [1996]. Workplace homicide: Industries and occupations at high risk. *Occupational Medicine: State of the Art Reviews* 11(2):219-224.

### ***Young Workers Related***

1. Hendricks K, Myers J, Layne L, Goldcamp M [2005]. Household youth on minority operated farms in the United States 2000: Exposures to and injuries from work, horses, ATVs and tractors, *J Safety Res* 36:149-157. **[0 Cited]**
2. Hendricks KJ, Layne LA, Goldcamp EM, Myers JR [2005]. Injuries to youth living on U.S. farms in 2001 with comparison to 1998 *J Agromed* 2005 Jan; 10(4):19-25.
3. Punnett L, Pruss Ustun A, Nelson DI, Fingerhut MA, Leigh J, Tak S, Phillips S [2005]. Estimating the global burden of low back pain attributable to combined occupational exposures *Am J Ind Med* 2005 Dec; 48(6):459-469. **[3 Cited]**
4. Schulte PA, Stephenson CM, Okun AH, Palassis J, Biddle E [2005]. Integrating occupational safety and health information into vocational and technical education and other workforce preparation programs *Am J Publ Health* 2005 Mar; 95(3):404-411. **[1 Cited]**
5. Allread WG, Wilkins III JR, Waters TR, Marras WS [2004]. Physical demands and low-back injury risk among children and adolescents working on farms *J Agric Saf Health* 2004 Nov; 10(4):255-272.
6. Higgins DN, Tierney J, Lins M, Hanrahan L [2004]. School Nurses: A Resource for Young Worker Safety, *J Sch Nur* 20(6):317-323.

7. Goldcamp M, Hendricks KJ, Myers JR [2004]. Farm fatalities to youth 1995-2000: A comparison by age groups, *J Safety Research* 35(2):151-157. **[1 Cited]**
8. Hendricks K, Goldkamp E, Myers J [2004]. On-farm Falls among Youth Less than 20-years old in the U.S., *Journal of Agric Saf Health* 10(1):27-38.
9. Higgins DN, Tierney J, Lins M, Hanrahan L [2004]. School nurses: a resource for young worker safety, *J School Nursing* 20(6):10-16.
10. Adekoya N [2003]. Trends in Childhood Drowning on U.S. Farms, 1986-1997, *Journal of Rural Health* 29(1):11-14. **[0 Cited – Not NIOSH-authored (CDC)]**
11. Brevard TA, Calvert GM, Blondell JM, Mehler LN [2003]. Acute occupational disinfectant-related illness among youth, 1993-1998 *Environ Health Perspect* 2003 Oct; 111(13):1654-1659. **[1 Cited]**
12. Mardis AL, Pratt SG [2003]. Nonfatal Injuries to Young Workers in the Retail Trades and Services Industries in 1998, *J Occ Environ Med* 45(3):316-323. **[1 Cited]**
13. Hard DL, Myers JR, Gerberich SG [2002]. Traumatic injuries in agriculture *J Agric Saf Health* 2002 Feb; 8(1):51-65.
14. Higgins D, Tierney J, Hanrahan L [2002]. Preventing young worker fatalities: the Fatality Assessment and Control Evaluation (FACE) Program. *AAOHN* 50(11):508-514.
15. Hendricks K, Adekoya N [2001]. Non-fatal animal related injuries to youth occurring on farms in the United States, 1998 *Inj Prev* 2001 Dec; 7(4):307-311. **[4 Cited]**
16. Jackson LL [2001]. Non-fatal occupational injuries and illnesses treated in hospital emergency departments in the United States *Inj Prev* 2001 Sep; 7(Suppl I):i21-i26. **[1 Cited]**
17. Myers JR, Adekoya N [2001]. Fatal on-farm injuries among youth 16 to 19 years of age: 1982-1994. *Journal of Agricultural Safety and Health* 7(2):101-112.
18. Rubenstein H, Bresnitz EA [2001]. The utility of Poison Control Center data for assessing toxic occupational exposures among young workers *J Occup Environ Med* 2001 May; 43(5):463-467. **[1 Cited]**
19. Bartels S, Niederman B, Waters TR [2000]. Job hazards for musculoskeletal disorders for youth working on farms *J Agric Saf Health* 2000 Aug; 6(3):191-201.
20. Davis L, Castillo DN, Wegman DH [2000]. *Child and adolescent workers. Occupational Health: Recognizing and Preventing Work-Related Disease and Injury*, 4<sup>th</sup> ed. Philadelphia: Lippincott, Williams & Wilkins.
21. Castillo DN, Davis L, Wegman DH [1999]. Young workers. *Occupational Medicine: State of the Art Reviews* 14(3):519-536. **[13 Cited]**

22. Castillo DN, Adekoya N, Myers JR [1999]. Fatal work-related injuries in the agricultural production and services sectors among youth in the United States, 1992-96, *Journal of Agromedicine* 6(3):27-41. **[12 Cited]**
23. CDC [1999]. Childhood work-related agricultural fatalities--Minnesota, 1994-1997. *MMWR* 48(16):332-335.
24. CDC [1999]. Deaths among children aged < 5 years from farm machinery runovers--Iowa, Kentucky, and Wisconsin, 1995-1998, and United States, 1990-1995. *MMWR* 48(28):605-608.
25. Hard DL, Myers JR, Snyder K, Casini VJ, Morton L, Cianfrocco R, Fields J [1999]. Young workers at risk when working in agricultural production *Am J Ind Med* 1999 Sep; 36(S1):31-33. **[0 Cited]**
26. Hendricks K, Layne L [1999]. Adolescent Occupational Injuries in the Fast Food Industry. *Journal of Occupational and Environmental Medicine* 41(12):1146-1153. **[12 Cited]**
27. Castillo D, Hard D, Myers J, Pizatella T, Stout N [1998]. A national childhood agricultural injury prevention initiative. *Journal of Agricultural Safety and Health Special Issue* 1:183-191.
28. CDC [1998]. Youth agricultural work-related injuries treated in emergency departments, United States, October 1995--September 1997. *MMWR* 47(35):733-737.
29. Castillo DN, Malit BD [1997]. Occupational injury deaths of 16 and 17 year olds in the US: trends and comparisons with older workers. *Injury Prevention* 3(4):227-281 **[7 Cited]**
30. CDC [1996]. Work-related injuries and illnesses associated with child labor--United States, 1993. *MMWR* 45(22):464-468.
31. Millard PS, Shannon SC, Carvette B, Tanaka S, Halperin WE [1996]. Maine students' musculoskeletal injuries attributed to harvesting blueberries *Am J Publ Health* 1996 Dec; 86(12):1821-1822. **[1 Cited]**

## Publication Dissemination Data

Publication Number	Title	Copies Requested*	Total Copies Distributed*	Research Goal
96-100	CIB 57: Violence in the Workplace: Risk Factors and Prevention Strategies	36,264	83,242	Violence
97-108	Improper hitching to tractors can be fatal	14,184	32,446	Machines
97-110	NIOSH Alert: Preventing worker injuries and deaths from moving refuse collection vehicles	8,143	20,292	Motor-vehicle
97-113	Hazard Controls: Control of Scrap Paper Baler Crushing Hazards	2,717	26,416	Machines
97-132	Are you a working teen? What you should know about safety and health on the job	106,606	291,703	Youth
97-163	CIB 58: Commercial Fishing Fatalities in Alaska: Risk Factors and Prevention Strategies	83	8,000	Alaska
98-117	NIOSH Alert: Preventing Injuries and Deaths From Skid Steer Loaders	7,595	20,413	Machines
98-120	Safety & health on the job [poster]	---	---	Youth
98-131	Worker Deaths by Electrocution: A Summary of Surveillance Findings and Investigative Case Reports	19,694	34,193	Other
98-134	NORA Traumatic Injury Team Report: Traumatic Occupational Injury Research Needs and Priorities	1,757	16,340	Other
98-142	NIOSH Alert: Preventing Worker Injuries and Deaths From Traffic-Related Motor Vehicle Crashes	20,355	128,500	Motor-vehicle
98-146	Hazard ID 4: Ignition Hazard From Drilling Into Sealed Frames of Agricultural Equipment	11,730	23,079	Machines
99-110	NIOSH Alert: Preventing Worker Deaths From Uncontrolled Release of Electrical, Mechanical, and Other Types of Hazardous Energy	19,350	27,125	Other
99-129	NIOSH hazard id: Fire fighting hazards during propane tank fires	---	51,117	Emergency Responders
99-141	Promoting safe work for young workers: A community-based approach	8,165	16,300	Youth

<b>Publication Number</b>	<b>Title</b>	<b>Copies Requested*</b>	<b>Total Copies Distributed*</b>	<b>Research Goal</b>
99-145	Hazard ID 8: Injury Associated With Working Near or Operating Wood Chippers	5,613	32,757	Machines
99-146	NIOSH Alert: Preventing Injuries and Deaths of Fire Fighters In Structural Collapse	22,917	71,040	Emergency Responders
2001-109	NIOSH Alert: Preventing Injuries and Deaths of Workers Who Operate or Work Near Forklifts	---	32,442	Machines
2000-116	Worker Deaths by Falls: A Summary of Surveillance Findings and Investigative Case Reports	8,435	10,300	Falls
2001-128	Building Safer Highway Work Zones: Measures to Prevent Worker Injuries From Vehicles and Equipment	16,810	21,563	Motor-vehicle
2001-143	NIOSH hazard id: Traffic hazards to fire fighters while working along roadways	30,834	71,193	Emergency Responders
2001-146	Hazard ID 13: Hazards Associated With Using Farm Tractors to Move Large Bales	---	16,110	Machines
2001-154	Injuries among youth on farms in the United States, 1998	4,352	7,716	Youth
2001-156	NIOSH Alert: Preventing Injuries and Deaths From Falls During Construction and Maintenance of Telecommunication Towers	24,765	25,444	Falls
2002-101	Workplace Solution: Preventing Injuries when Working with Ride-On Roller/Compactors	35,563	41,273	Machines
2002-111	Hazard id: Fire fighter deaths from tanker truck rollovers	2,595	42,039	Emergency Responders
2002-112	Hazard id: Fire fighters exposed to electrical hazards during wildland fire operations	1,090	40,148	Emergency Responders
2002-115	Surveillance and Prevention of Occupational Injuries in Alaska: A Decade of Progress, 1990-1999	1,541	3,176	Alaska
2003-119	Work-Related Roadway Crashes - Challenges and Opportunities for Prevention	4,778	7,549	Motor-vehicle
2003-121	Your Safety 1st: Railroad Crossing Safety For Emergency Responders	39,209	44,086	Emergency Responders

<b>Publication Number</b>	<b>Title</b>	<b>Copies Requested*</b>	<b>Total Copies Distributed*</b>	<b>Research Goal</b>
2003-124	NIOSH Alert: Preventing Deaths and Injuries While Compacting or Baling Refuse Material	5,391	6,930	Machines
2003-128	NIOSH Alert: Preventing Deaths, Injuries and Illnesses of Young Workers	29,010	31,916	Youth
2004-01	NIOSH safety checklist program for schools and other safety databases	---	---	Youth
2004-100D	Violence on the Job – Video	20,038	32,101	Violence
2004-101	CD-ROM NIOSH Safety Checklist Program from Schools and Other Safety Databases	57,379	64,505	Youth
2004-107	Workplace Solution: Preventing Injuries when Working with Hydraulic Excavators and Backhoe Loaders	7,865	17,233	Machines
2004-113	Fact Sheet: Safe Work for Youth in Construction	7,446	16,932	Youth
2004-117	Injuries to Youth on Minority Farm Operations	---	0	Youth
2004-118	Asthma Among Household Youth on Minority Farm Operations	---	0	Youth
2004-136	Fact Sheet: Roadway Crashes—Prevention Strategies for Employers	9,848	12,114	Motor-vehicle
2004-137	Fact Sheet: Roadway Crashes—Who's at Risk?	8,330	10,245	Motor-vehicle
2004-144	Protecting Emergency Responders, Volume 3: Safety Management in Disaster and Terrorism Response	11,057	16,923	Emergency Responders
2004-152	Workplace solutions: Divers beware: training dives present serious hazards to fire fighters	5,234	62,059	Emergency Responders
2004-156	NIOSH Alert: Preventing Falls of Workers through Skylights and Roof and Floor Openings	9,021	11,089	Falls
2004-157	Injuries to Youth on Hispanic farm operations	3,309	7,257	Youth
2004-158	Asthma among household youth on Hispanic farm operations	3,029	6,578	Youth
2004-172	Injuries Among Youth on Farms, 2001	5,050	8,272	Youth
2005-101	Workplace solution (rollers/compactors)	---	27,781	Machines

<b>Publication Number</b>	<b>Title</b>	<b>Copies Requested*</b>	<b>Total Copies Distributed*</b>	<b>Research Goal</b>
2005-102	Workplace solutions: Preventing deaths and injuries to fire fighters during live-fire training in acquired structures	2,313	37,498	Emergency Responders
2005-132	NIOSH Alert: Preventing Injuries and Deaths of Fire Fighters due to Truss System Failures	---	42,083	Emergency Responders
2005-134	Working Together for Safety — A State Team Approach to Preventing Occupational Injuries in Young People	1,982	3,815	Youth
2005-147	Injury and Asthma Among Youth Less Than 20 Years of Age on Minority Farm Operations in the United States, 2000. Volume 1: racial minority national data	542	3,041	Youth
2005-159	Roadway Crashes: Older Drivers in the Workplace: Crash Prevention For Employers and Workers	1,007	5,496	Motor-vehicle
2006-109	Injury and Asthma Among Youth Less Than 20 Years of Age on Minority Farm Operations in the United States, 2000. Volume II: Hispanic national data	513	2,388	Youth
2006-117	Safe Lifting and Movement of Nursing Home Residents	8,361	22,950	Back
2006-142	Preventing Worker Injuries and Deaths from Mobile Crane Tip-Over, Boom Collapse, and Uncontrolled Hoisted Loads	624	10,680	Machines
2006-144	Preventing Worker Injuries and Deaths from Mobile Crane Tip-Over, Boom Collapse, and Uncontrolled Hoisted Loads	1,405	2,967	Machines
<b>Total Publications Distributed</b>		<b>653,899</b>	<b>1,708,855</b>	

\* Dashes indicate data not available.